

Operating instructions

K- Control 4960, 4965, 4970.



Always on the safe side.



KaVo. Dental Excellence.

Vertrieb/distribution:

KaVo Dental GmbH

Bismarckring 39 D-88400 Biberach

Tel.: 0 73 51 / 56-0 • Fax: 0 73 51 / 56 -14 88

Hersteller/manufacturer:

Kaltenbach & Voigt GmbH

Bismarckring 39

D-88400 Biberach



K- Control 4960, 4965, 4970.

A 1	User information	2
A 1.1	Meaning of the pictograms	2
A 1.2	Important information	2
A 1.3	Precautions	2
A 1.4	Purpose and potential uses	3
A 1.5	Technical data	3
A 1.6	Combination Controller - handpiece	4
A 2	Scope of delivery/Accessories	5
A 3	Electrical connection	5
A 4	Location	6
A 5	Mounting and connection	7
A 5.1	Mounting 4960	7
A 5.2	Mounting 4965 / 4970	8
A 5.3	Connection	8
A 6	Controls and functional elements	9
A 7	Preparations for commencing operation	10
A 8	Operation	11
A 8.1	Starting K-Control knee control unit 4960	11
A 8.2	Starting K-Control Benchtop Control unit 4965	11
A 8.3	Starting a K-Control installation with the type 4970 Foot control unit	11
A 9	Operating faults	12
	Guarantee conditions	14
	Spare parts	15
	EC- Declaration of conformity	18
	Drilling template	20

K- Control 4960, 4965, 4970.

A 1 User information

A 1.1 Meaning of the pictograms

 **Situations where failure to follow the instructions may lead to danger, damage to material or operating faults.**

 **Important information for operator and engineer.**

 Automatic mode
 Automatic sequence

 Close, screw in, fasten, etc.

 Open, release, loosen

+ more, higher

- less, lower

 Continuous operation

 Time, time sequence

 Disconnect mains plug

I Device ON, turned on

O Device OFF, unplug from the power supply

A 1.2 Important information

 *The instructions for use should be read by the user before starting up the unit for the first time, in order to avoid incorrect operation and other damage. If other language versions are required, please request these from your responsible KaVo agent. Duplication and distribution of the instructions for use (IU) require KaVo's prior consent.*

All technical data, information and properties of the product described in the IU correspond to the state on going to press.

Modifications and improvements to the product as a result of new technical developments are possible.

This does not imply any right to retrofitting of existing units.

KaVo assumes no responsibility for damage arising through:

- external influences (poor quality of the media or inadequate installation)
- use of incorrect information
- improper use
- improperly performed repairs.

Repair and maintenance work - apart from the activities described in these instructions for use - may be performed only by qualified technical personnel.

In the event of modifications by third parties, the approvals become null and void. KaVo recommends using only original spare parts for operation and for repair.

 *Please note that the EC Directive on waste electrical and electronic equipment applies to this product. Within Europe therefore, this product must undergo special disposal. For more detailed information about this, please contact KaVo or your specialist dental supplier.*

A 1.3 Precautions

Safe operation and protection of the unit are ensured only through proper use in accordance with the instructions for use and using the tools approved for the purpose. The following should also be observed:

- the work safety regulations,
- the accident prevention regulations.



- *Each time before switching on, check the set speed.*
- Observe the permissible maximum speed and maximum pressure of the tools (according to tool manufacturer's instructions).

A 1.4 Purpose and potential uses

K-Control-installation is versatile and very suitable for working on crowns and bridges.

A 1.5 Technical data

Dimensions and weight

K-Control Knee-Operated Control Unit

type 4960

Width:	95 mm
Depth:	280 mm
Height:	235 mm
Weight:	approx.3 kg

K-Control Benchtop Control Unit

type 4965

Width:	95 mm
Depth:	280 mm
Height:	235 mm
Weight:	approx. 3 kg

K-Control Foot Control Unit

type 4960

Width:	245 mm
Depth:	275 mm
Height:	125 mm
Weight:	approx.3 kg

Rated voltage

Line voltage fluctuations	< ± 10 %
Voltage range:	100 / 120 / 230 V
	50 / 60 Hz

Rated power

K-Control units	max.220 W
-----------------	-----------

K- Control 4960, 4965, 4970.

Speed range

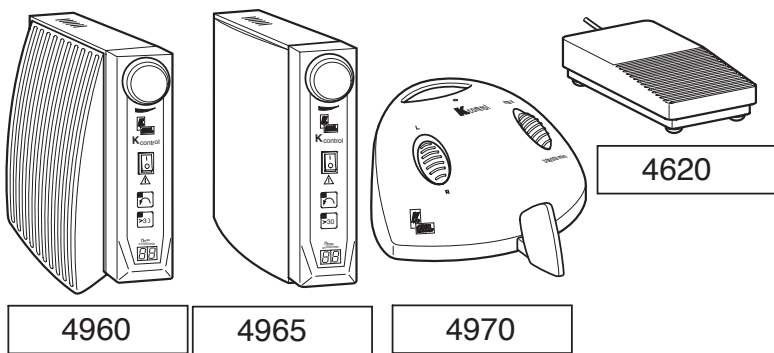
Right-handed rotation:

1 000 - 35 000 min ⁻¹	(K 5 Handpiece)
1 000 - 25 000 min ⁻¹	(K 9 Handpiece)
1 000 - 40 000 min ⁻¹	(K11 Handpiece)
1 000 - 40 000 min ⁻¹	(K10 Handpiece)
1 000 - 50 000 min ⁻¹	(K12 Handpiece)
5 000 - 60 000 min ⁻¹	(SF-Handpiece)
1000 - 50 000 min ⁻¹	(K-POWERgrip)
1000 - 50 000 min ⁻¹	(K-ERGOgrip)

Left-handed rotation, limited to about 5,000 min⁻¹

Pollution level

Overvoltage category



Ambient conditions:

Max. elevation 2000 m above sea level

- Permissible in inner rooms
- Permissible ambient temperature range 5 C - 40 C
- Permissible up to a max. relative humidity of 80%

We reserve the right to make any alterations.

Transportation and storage conditions

Temperature range: -20 °C to +70°C

Relative humidity: 5% to 95% (non-

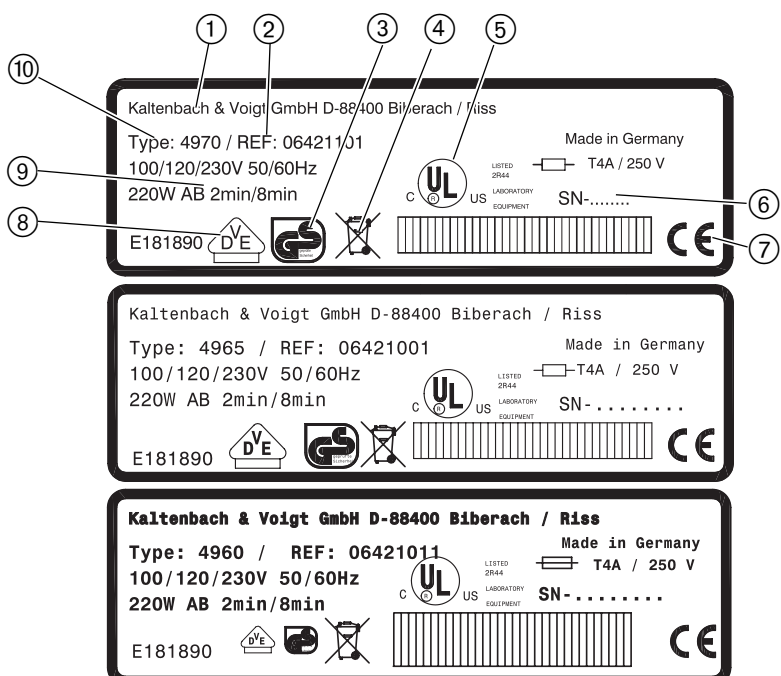
condensing)

i Prior to start-up, very cold products must be heated to a temperature of 20.0 to 25.0°C. Avoid overheating.

Rating plate

Rating plate

- ① Manufacturer
- ② Order number (REF number)
- ③ GS-Mark
- ④ For information about proper disposal, see A1.2
- ⑤ CSA-Mark
- ⑥ Year of manufacture - Serial number
- ⑦ CE-Mark according to 89/336 EWG
- ⑧ VDE-Mark
- ⑨ Mode:
intermittent service: 2 min, 8 min pause
- ⑩ Unit type



K- Control 4960, 4965, 4970.

A 1.6 Combination Controller - hand-piece

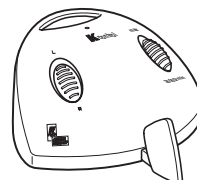
In the combination with K-Control control units of types 4960, 4965 and 4970, the following handpieces can be operated:

K 5 Handpiece	4910
K 9 Handpiece	950/955
K 9 Handpiece	4930
K 9 Compact motor	970
K 9 Cutter spindle	960
K 10 Handpiece	4950
	(with Adapter 0.674.4721)
K 11 Handpiece	4990
K 12 Handpiece	4940
SF Handpiece	4005
	(with supply cable 0.674.4921)
K-POWERgrip	4941
K-ERGOgrip	4944

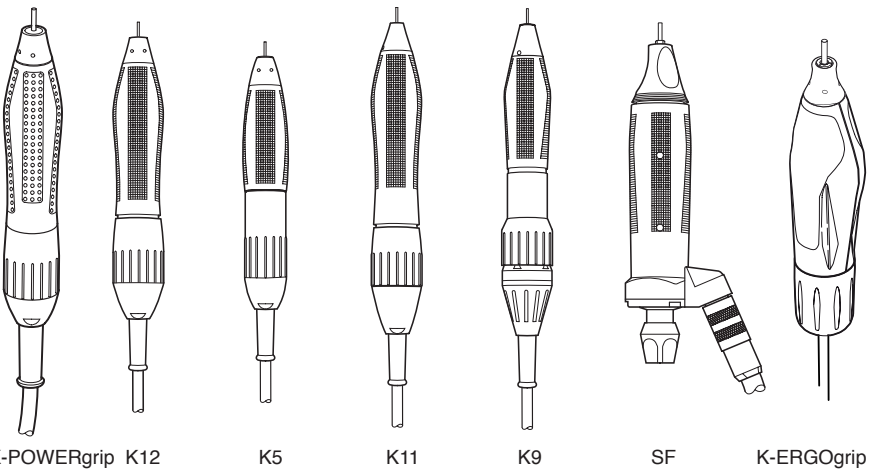
4960



4965



4970



K-POWERgrip K12

K5

K11

K9

SF

K-ERGOgrip

K- Control 4960, 4965, 4970.

A 2 Scope of delivery/Accessories

K-Control Knee-operated control unit 4960

4960

or

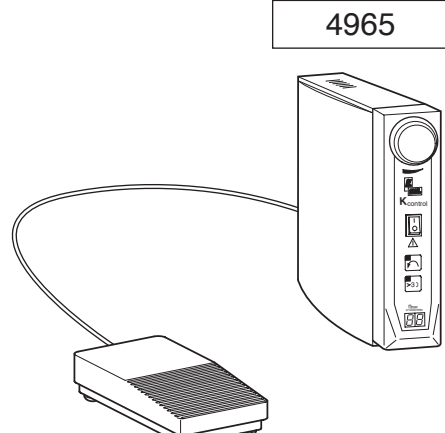
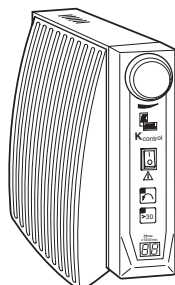
K-Control Benchtop, control unit 4965

4965

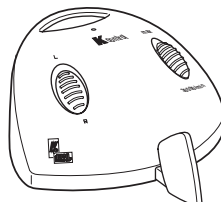
optional

Foot switch 4620

Mat.-No. 0.223.2085



or



4970

K-Control Foot control unit 4970

4620

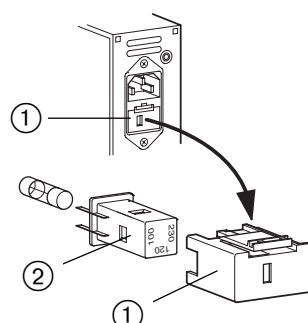
A 3 Electrical connection

Electrical connection

Check that the local mains voltage and mains frequency coincide with the specifications on the rating plate and the fuse holder ①. Adapt if required.

Voltage adaptation to 100 V/120 V or 230 V.

By removing the fuse holder ①, the sleeve ② with contacts (including fuses) can be removed. The adaptation is achieved by appropriately rotating the sleeve ② until the required voltage, 100 V/120 V or 230 V, appears in the inspection window of fuse holder ①.



Connected load.

Nominal power max. 220 W.

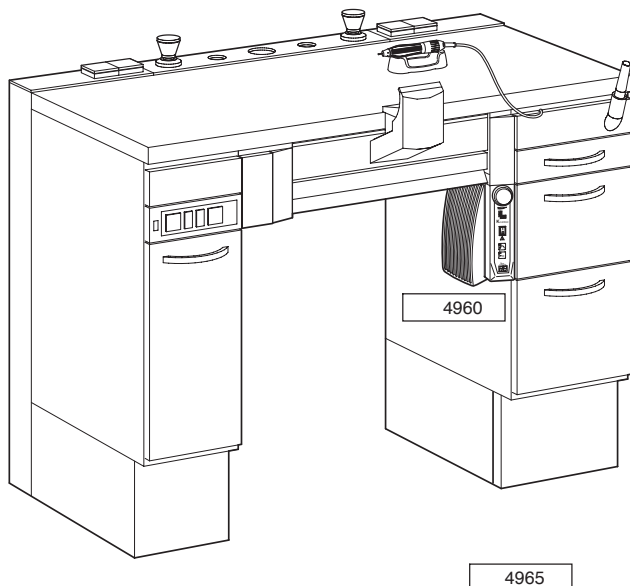
Disconnection:

Use mains plug as disconnection.

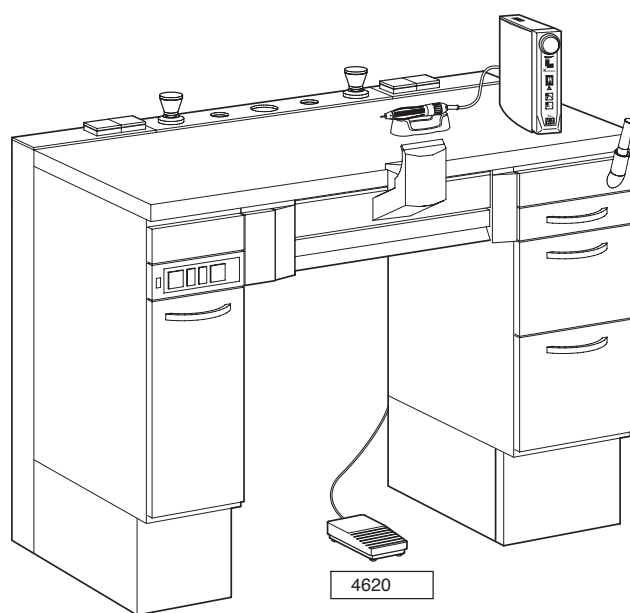
K- Control 4960, 4965, 4970.

A 4 Location

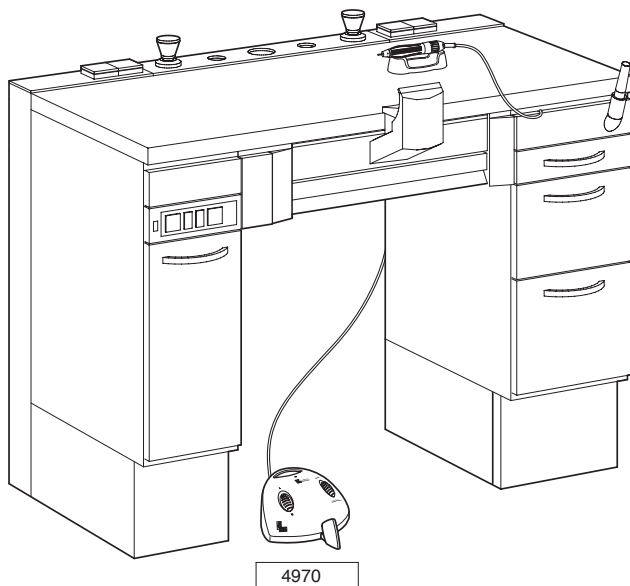
The K-Control Knee control unit, type 4960, is made to be attached to the side of a storage cabinet (**A 5.1**).



The K-Control Benchtop control unit, type 4965, is made to be set on a workbench and connected underbench with Foot switch type 4620 (**A 5.2**).



The K-Control Foot control unit, type 4970, can be set unsecured on the floor (**A 5.2**).



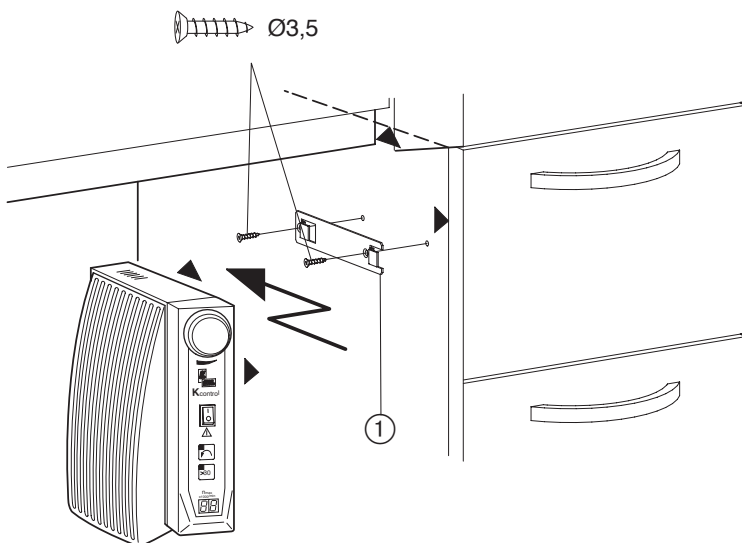
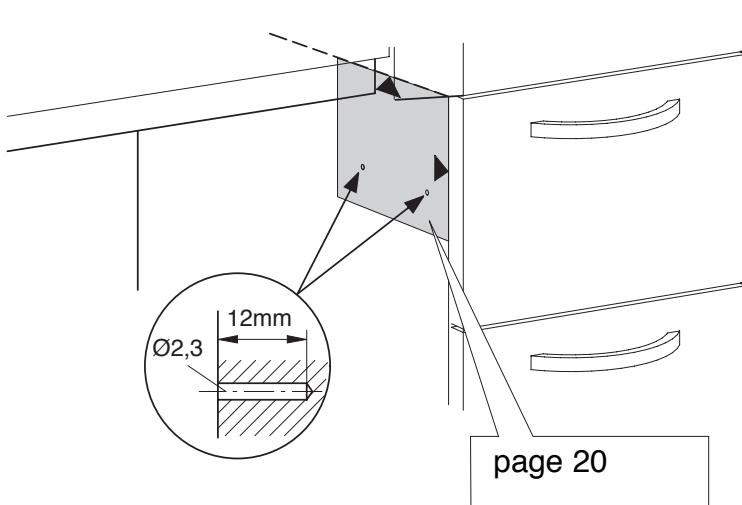
K- Control 4960, 4965, 4970.

A 5 Mounting and connection

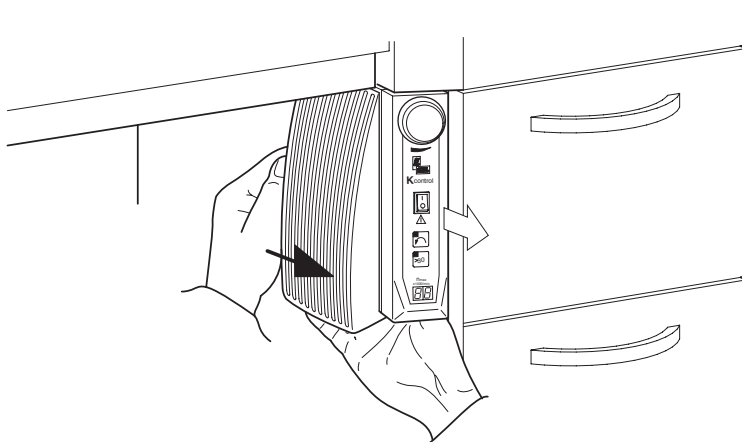
A 5.1 Mounting 4960

The K-Control Knee control unit, type 4960, is made to be fastened to the side of a storage cabinet on a suspension rail ① (drilling template see page 20).

⚠ Fix in place at the front with screws and insert mains plug into a grounded mains socket which is easy to reach.
(Similarly if using an extension line)



Demounting



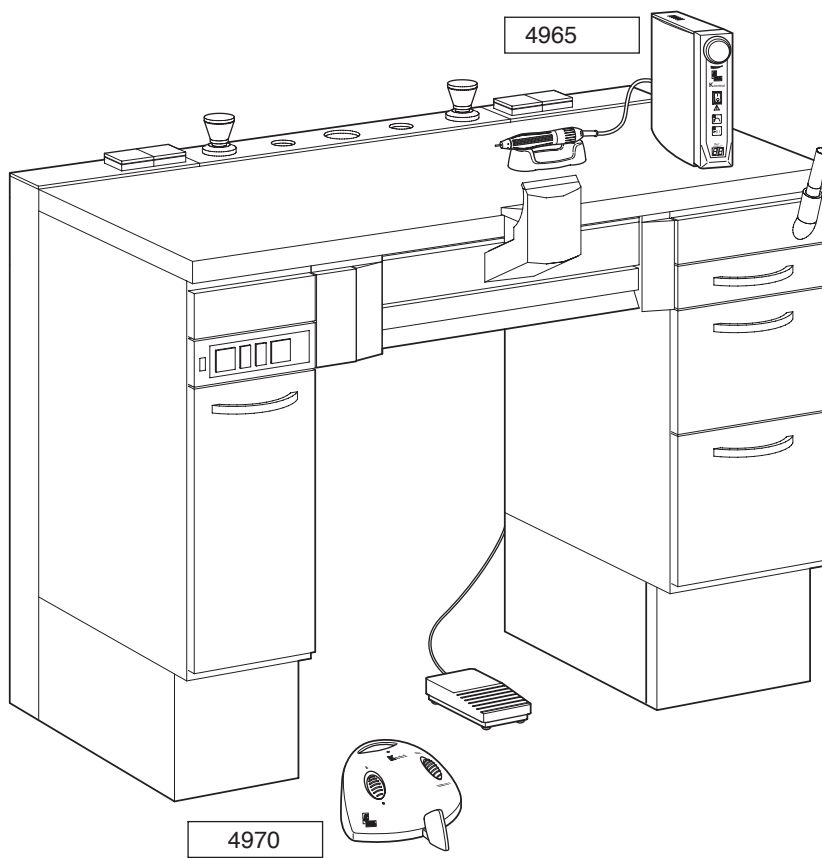
K- Control 4960, 4965, 4970.

A 5.2 Mounting 4965 / 4970

Set K-Control Benchtop control unit, type 4965 on a workbench

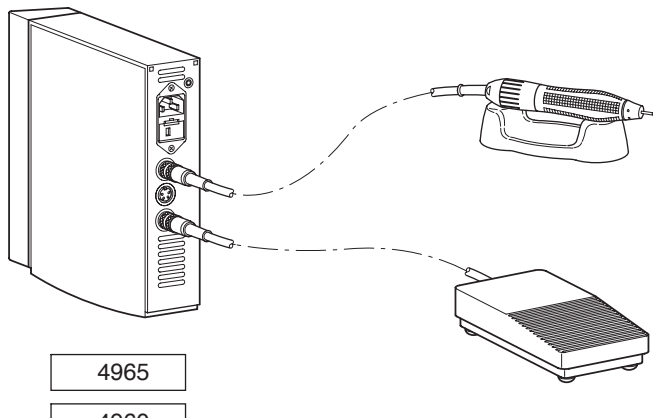
Set K-Control Foot control unit, type 4970, on the floor under a workbench.

⚠ Fix in place at the front with screw and insert mains plug into a grounded mains socket which is easy to reach. (Similarly if using an extension line)

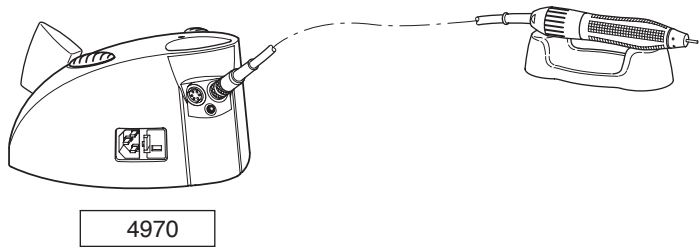


A 5.3 Connection

Plug in Handpiece and foot switch and screw finger tight.



Plug in Handpiece and screw finger tight.



K- Control 4960, 4965, 4970.

A 6 Controls and functional elements

① Digital speed and malfunction indicator

② Speed limitation preselector

③ Direction switch (counterclockwise running limited to max. 5000 min⁻¹)

④ Mains switch "0"/"1"

⑤ Knee switch

⑥ Speed preselector (continuous)

⑦ Suspension rail

⑧ Fuse holder with voltage adjustment

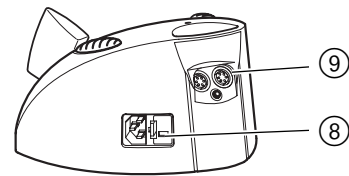
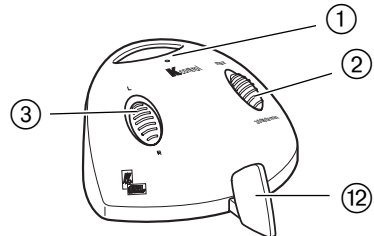
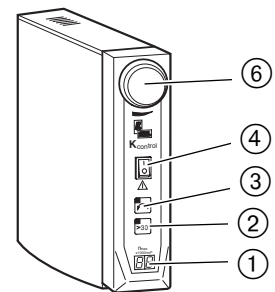
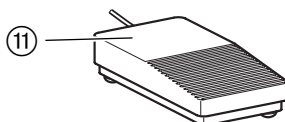
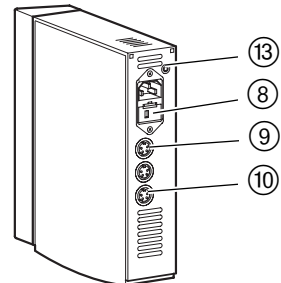
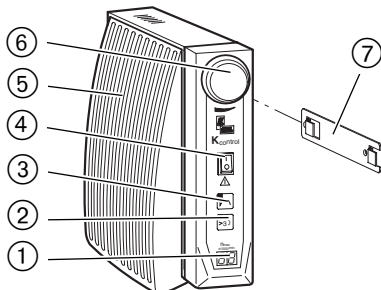
⑨ Motor sockets (4-pole)

⑩ Starter socket (5-pole)
(Foot switch)

⑪ Foot switch Type 4620

⑫ Foot lever

⑬ Control cable jack (connection to the dust extractor)



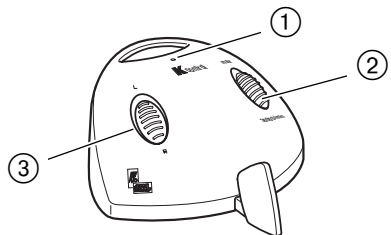
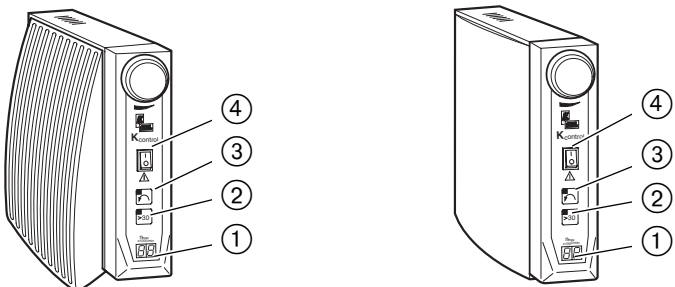
K- Control 4960, 4965, 4970.

A 7 Preparations for commencing operation

On K-Control control units 4960 and 4965, push mains switch ④ to the "0" OFF position.

Switch the K-Control Foot control unit, type 4970, to "0" OFF by letting back the foot lever. Set sliding switch ② or button ② for speed limitation to "max. 30,000 min⁻¹".

Set direction switch ③ to "clockwise" (yellow LED does not light up) or "R". For "counterclockwise", the handpiece speed is limited to about 5000 min⁻¹.



⚠ Do not operate or lay down your Motorhandpiece, unless an instrument or the test pin is clamped in the chuck. When the chuck is open, Handpiece is locked, and inadvertent use will cause the K-Control control unit to switch to malfunction. Malfunction indicator ① lights up or begins to flash.

K- Control 4960, 4965, 4970.

A 8 Operation

⚠ Check set speed each time before switching on.

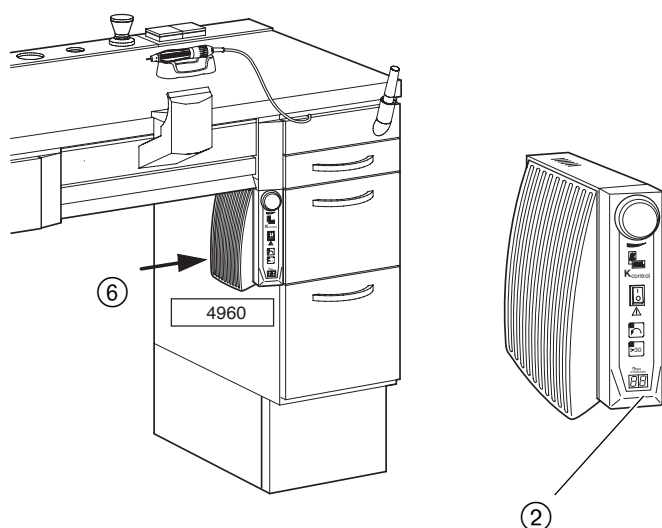
Regulations for prevention of accidents are to be observed!

When preselecting a speed over 30,000 min⁻¹, button ② should be pressed (yellow LED lights up). This additional "enabling" serves for consciously registering the high speed and the resultant possible danger when using tools which may be unsuitable.

A 8.1 Starting K-Control knee control unit 4960

Preselect desired maximum speed on speed limiter ②.

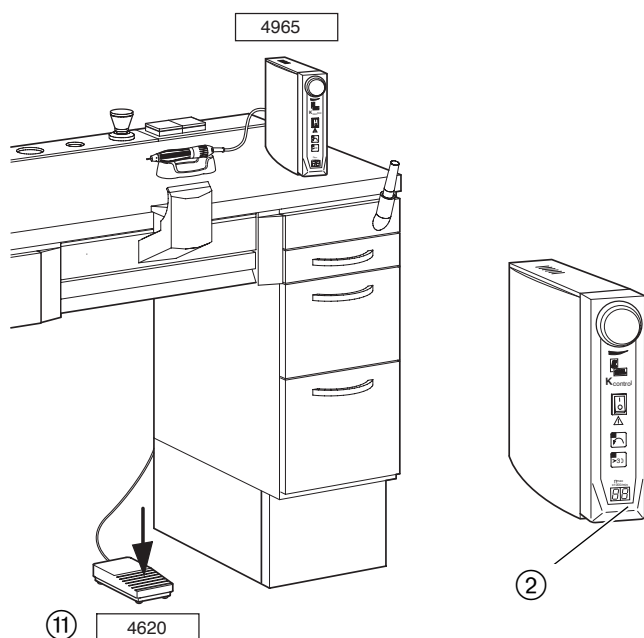
When the knee switch plate is pressed in the direction of the arrow the speed can be continuously regulated from 1000 min⁻¹ to the preselected maximum speed.



A 8.2 Starting K-Control Benchtop Control unit 4965

Preselect desired maximum speed on speed limiter ②.

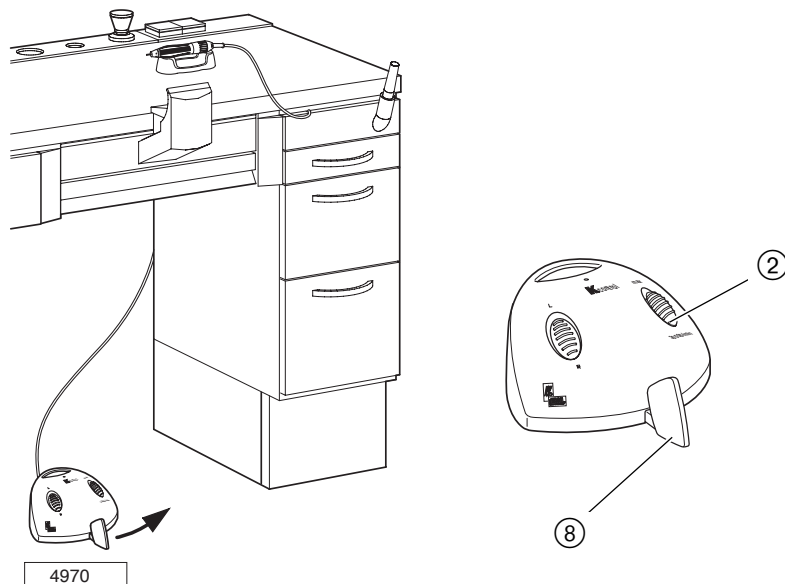
Start your Handpiece at the preselected speed by depressing Foot switch 4620 ⑪.



A 8.3 Starting a K-Control installation with the type 4970 Foot control unit.

By pressing the foot control lever in the direction of the arrow, the speed of the Handpiece can be regulated (enabled by sliding switch ②).

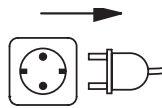
Allowing the foot lever ⑧ to return under spring pressure all the way back, stops the Handpiece.



K- Control 4960, 4965, 4970.

A 9 Operating faults

⚠ Repairs and servicing work on the electrical part of this equipment must only be undertaken by experts or by persons trained in our factory who are aware of the safety regulations. Disconnect the mains plug from the power supply, resp. switch off the disconnecting switch before carrying out any maintenance work.



i In K-Control knee and table-top control units, error messages are shown visually on the display ①. In the K-Control foot control unit, error messages are indicated by flashing of the malfunction LED ② (e.g. error message No. 7 = 7 x flashes, etc.).

F • Error display: F 0

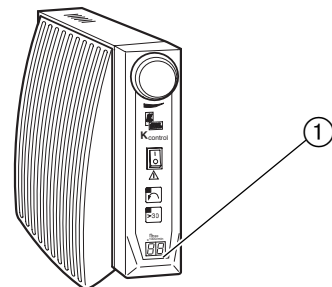
C • Main processor not running

R • Repair or replace motor electronics

4965



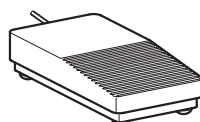
4960



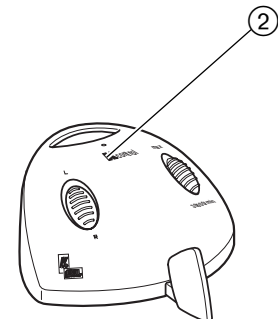
F • Error display: F 1

C • Overloading of motor, motor current above 4 A for 7 sec

R • Reduce motor load or stop and re-start with foot switch.



4620



F • Error display: F 2

C • Handpiece blocked for more than 3 seconds

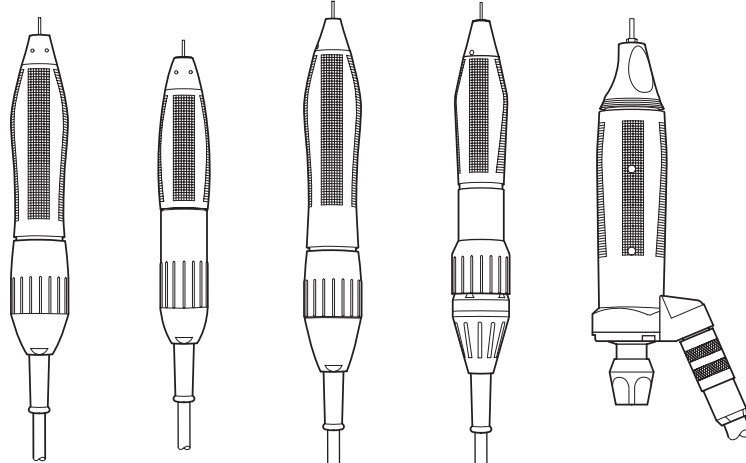
R • Eliminate blocking, stop and restart

F • Error display: F 3

C • No handpiece connected (also open circuit K9, K10)

R • Connect handpiece and restart

4970



F = Fault **C** = Cause **R** = Rectificatio

K12

K5

K11

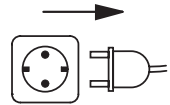
K9

SF

K- Control 4960, 4965, 4970.

F • Error display: F 9

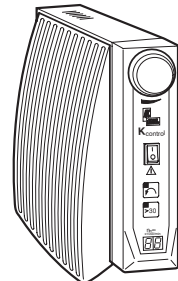
C • Open circuit in speed potentiometer
R • Replace speed potentiometer with cable



F • Error display: F 10

C • Magnets (Knee switch, Foot lever) inserted twisted
R • Insert magnets correct

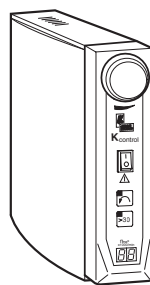
4960



F • Error display: F 11

C • Fault in hall-effect element
R • For 3 seconds after switching the device on, a self -diagnosis program is automatically activated.
R • Repair control unit

4965

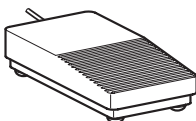


F • Error display: F 13

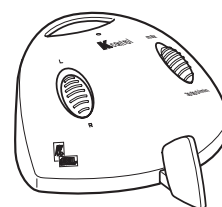
C • Short-circuit in D.C. chopper transistor
R • Remedy: Repair control unit

F • Error display: F 14

C • Measuring device for motor voltage is faulty
R • Repair control unit



4620



F • Error display: F 17

C • Cooling attachment too hot (>90°)
R • Repair control unit

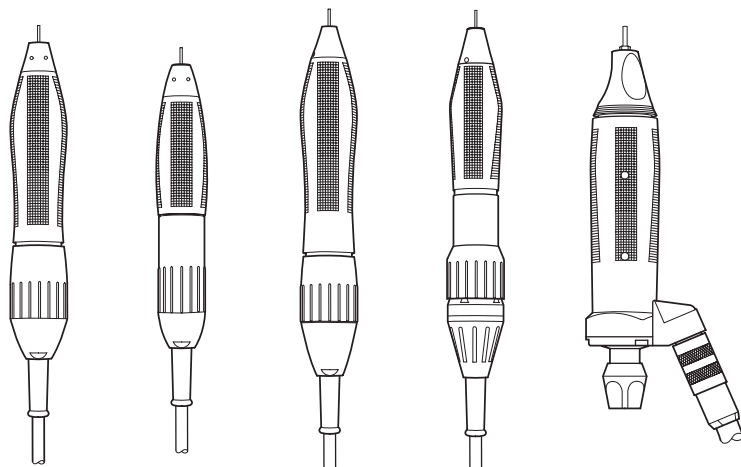
F • Error display: F 18

C • Temperature sensor on cooling
R • Repair control unit (short-circuit)

4970

F • Error display: F 19

C • Data loss in EEPROM
R • Repair or recalibration of the control unit



F = Fault **C** = Cause **R** = Rectification

K12 K5 K11 K9 SF

K- Control 4960, 4965, 4970.

Guarantee provisions

For the product cited in the transfer protocol, KaVo warrants the end customer that the product will function properly, have no material or manufacturing flaws for 12 months from the date of purchase under the following conditions:

In the case of valid complaints due to defects or a short delivery, KaVo will make good its warranty by replacing the product free of cost or repairing it according to your wishes. All other claims of any kind are excluded, especially claims for damages.

In case of delayed performance, gross negligence or criminal intent, this shall apply only if there are no compelling legal regulations to the contrary. KaVo is not liable for defects and their consequences that arise from natural wear, improper cleaning or servicing, the non-observance of instructions for use, servicing or connection, scale formation or corrosion, impurities in the air and water supply, or chemical or electrical influences that are unusual or impermissible according to the manufacturer's specifications.

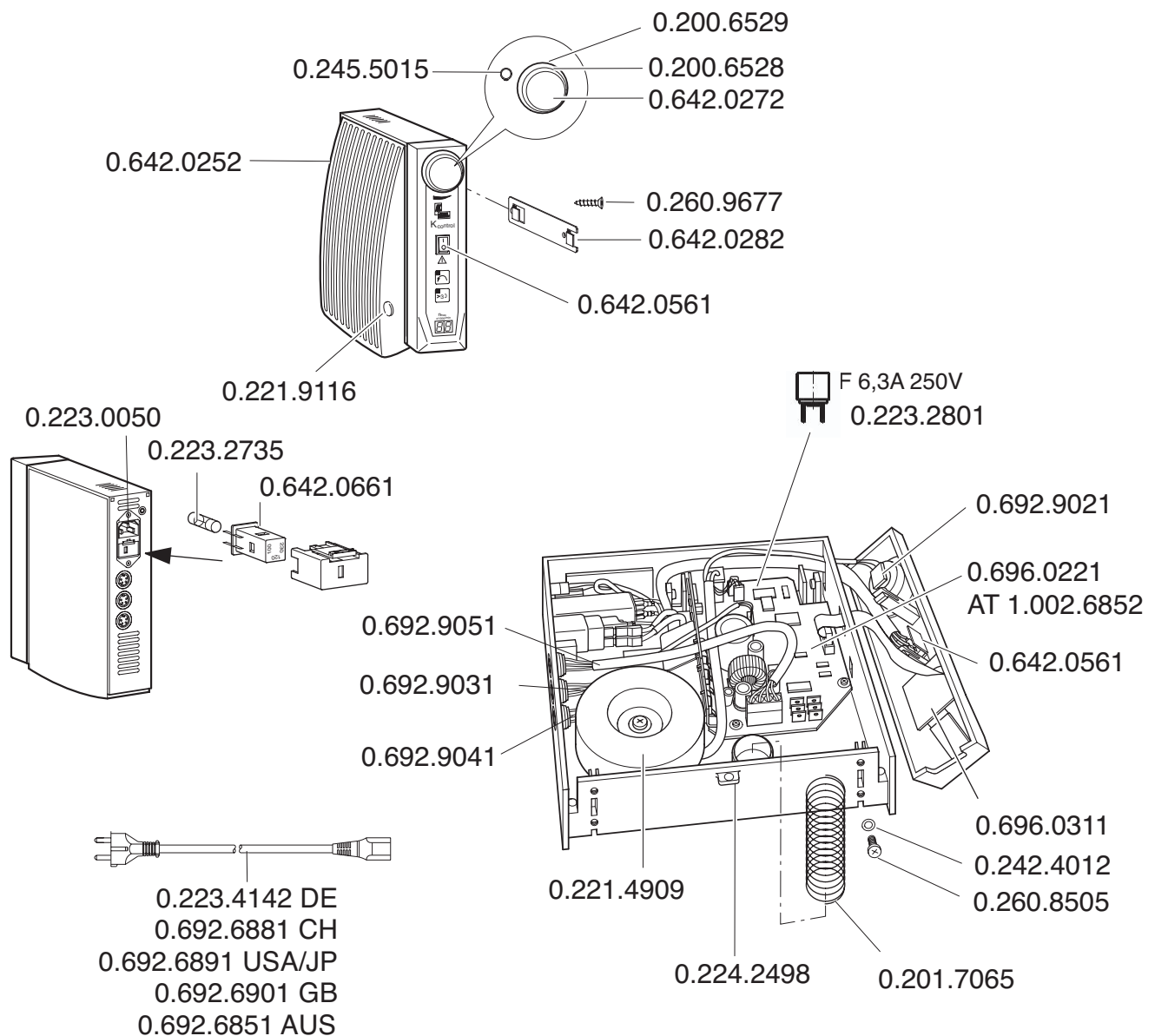
The warranty does not generally extend to lamps, glassware, rubber parts and the colour fastness of plastic parts.

No liability is assumed when defects or their consequences can arise from manipulations or changes to the product by the customer or a third party.

Claims from this warranty can only be asserted when the transfer protocol (copy) belonging to the product has been sent to KaVo, and the original can be presented by the operator or user.

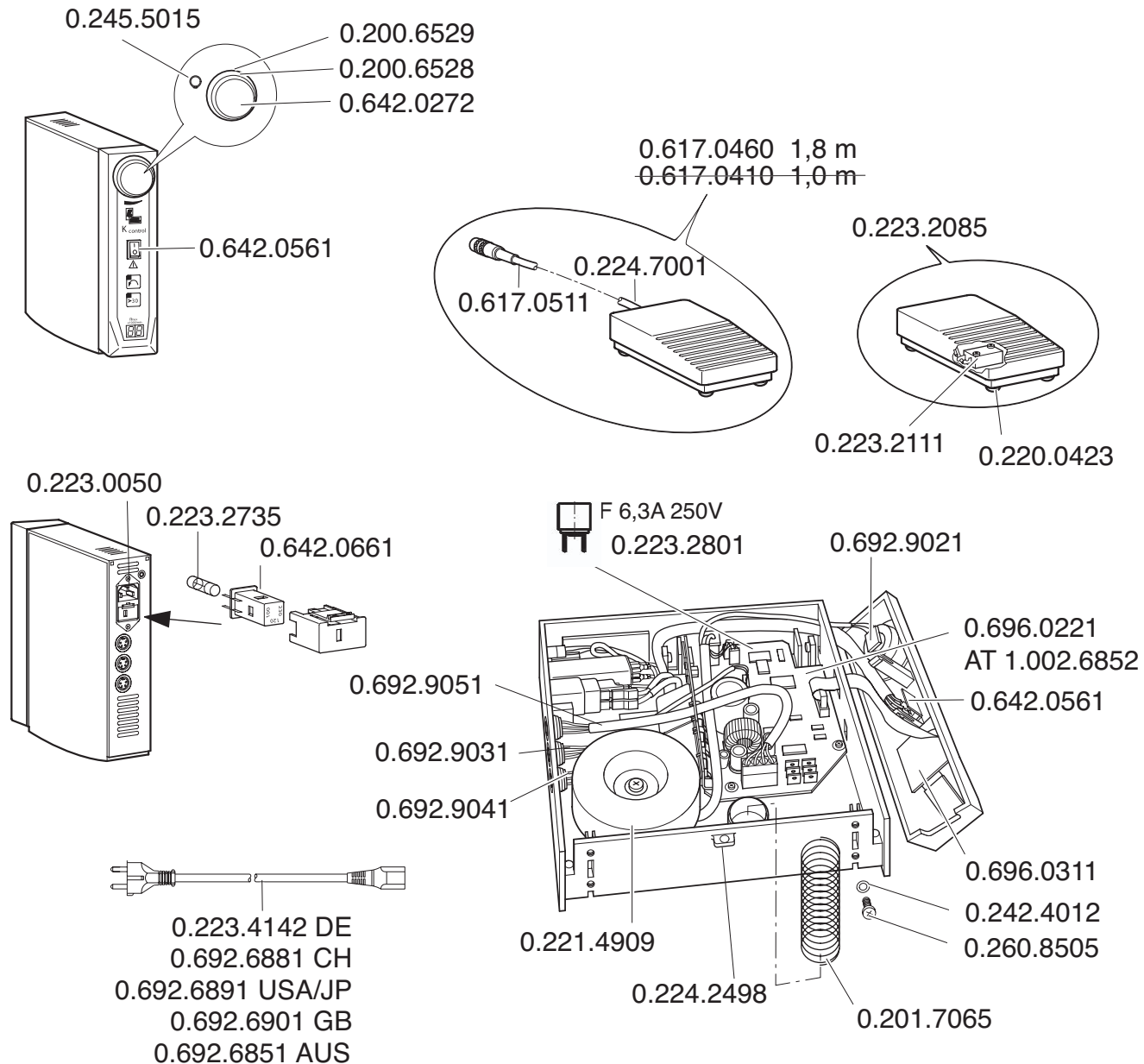
K- Control 4960, 4965, 4970.

4960



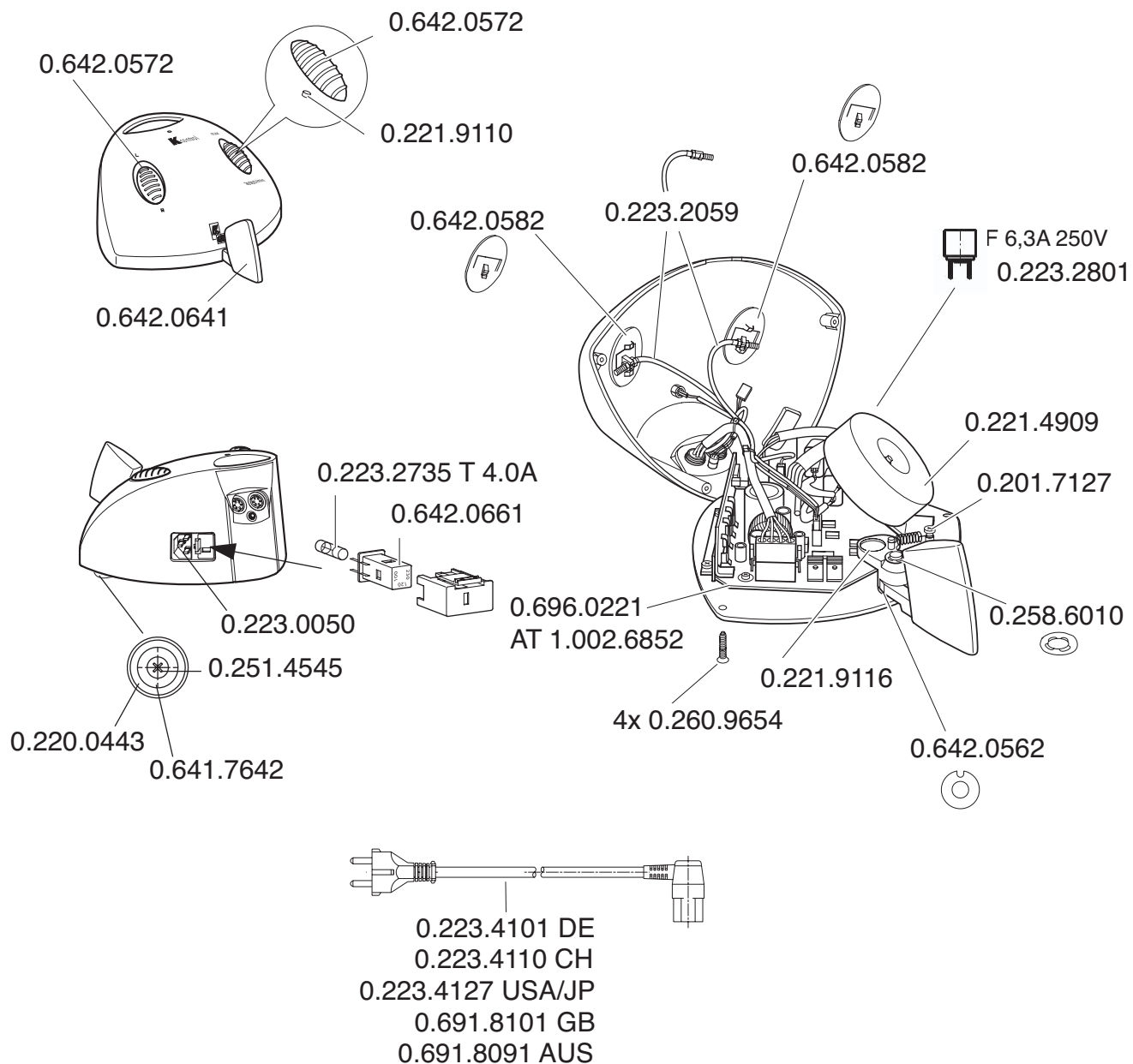
K- Control 4960, 4965, 4970.

4965



K- Control 4960, 4965, 4970.

4970



K- Control 4960, 4965, 4970.



KaVo. Dental Excellence.

EG-Konformitätserklärung EC-Conformity Statement

DE

GB

Wir, Kaltenbach & Voigt GmbH
Bismarckring 39
D-88400 Biberach

erklären, dass die von uns ab dem **05-2003** hergestellten
Produkte

Steuergeräte K – Control 4960 / 4965 / 4970
Handstücke K5plus - 4911 / K9 - 960 / K9 - 970
Handstücke K9 - 4930 / K-POWERgrip - 4941

auf die sich diese Erklärung bezieht, übereinstimmen mit
den Grundlegenden Anforderungen gemäß den
Bestimmungen der Richtlinie

2006/95/EG **EG-Niederspannungs-
Richtlinie**
2004/108/EG **EMV-Richtlinie**

We, Kaltenbach & Voigt GmbH
Bismarckring 39
D-88400 Biberach

declare that the products

Controller K – Control 4960 / 4965 / 4970
Handpieces K5plus - 4911 / K9 - 960 / K9 - 970
Handpieces K9 - 4930 / K-POWERgrip - 4941

manufactured by us from **2003-05** onwards to which
this statement refers, conform to the essential
requirements according to the provisions of directive

2006/95/EC **EC Low Voltage Directive**
2004/108/EC **EMC Directive**

Zur Beurteilung des Erzeugnisses wurden folgende
Normen oder normativen Dokumente angewandt:

The following standards or normative documents were
applied to evaluate the product:

EN 61010-1 Sicherheitsbestimmungen für
elektrische Mess-, Steuer-,
Regel- und Laborgeräte –
Teil 1: Allgemeine
Anforderungen

EN 61010-1 Safety requirements for
electrical equipment for
measurement, control and
laboratory use - Part 1:
General requirements

EN 61326-1 Elektrische Betriebsmittel fuer
Messtechnik, Leittechnik und
Laboreinsatz.
EMV - Anforderungen

EN 61326-1 Electrical equipment for
measurement, control and
laboratory use.
EMC requirements

Biberach, 2007-09-10

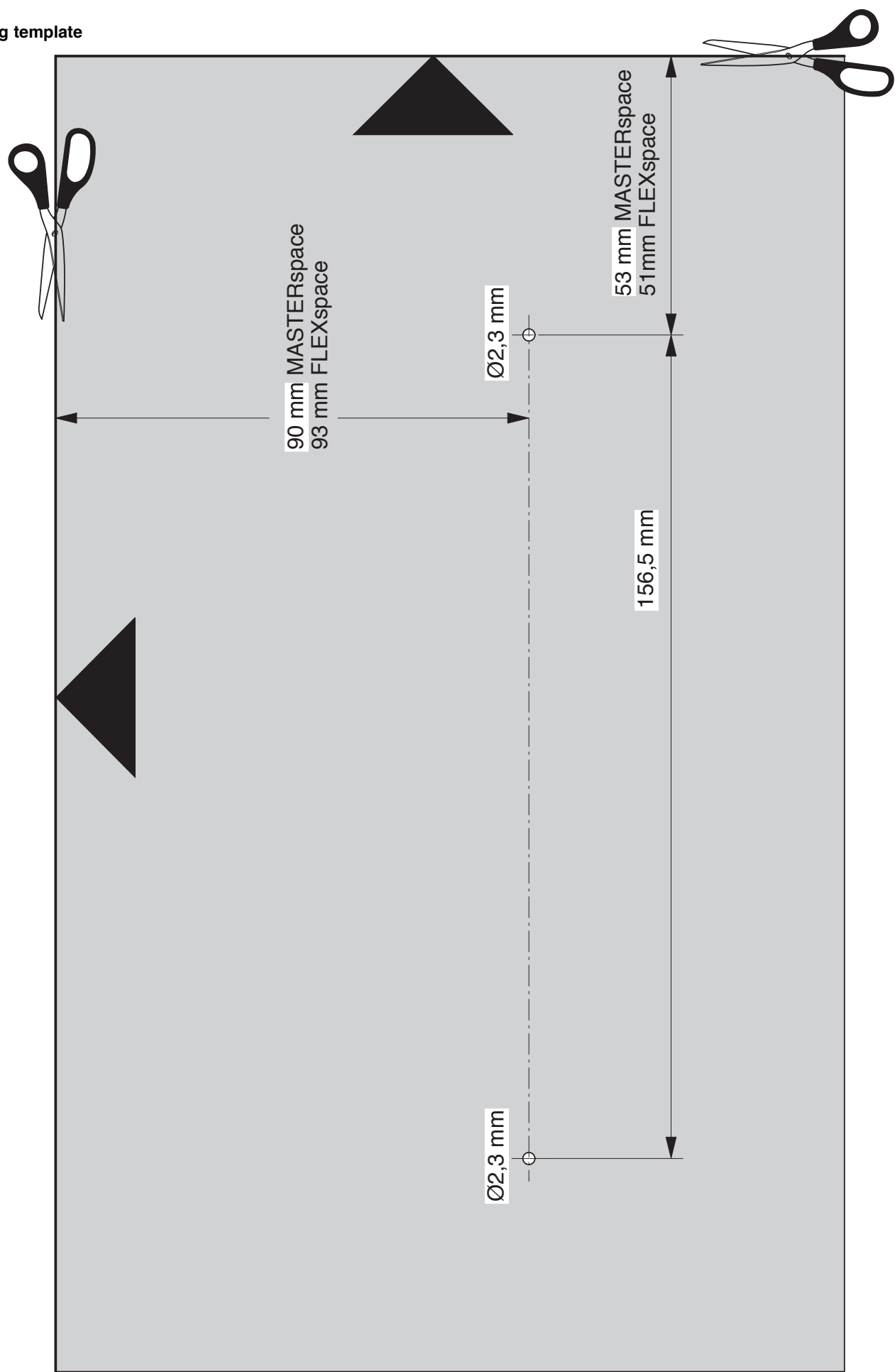

Christoph Guseleinleitner

Geschäftsführer
Managing Director

K- Control 4960, 4965, 4970.

K- Control 4960, 4965, 4970.

Drilling template





KaVo. Dental Excellence.

KaVo Dental GmbH, D-88400 Biberach/Riss
Telefon +49 7351 56-0 Fax +49 7351 56-1488
Internet: www.kavo.com